## In the Drawings:

FIGs. 1 and 2A-2D are now designated with the legend "prior art." FIG. 3B reference 106 has been labeled to match FIG. 3A reference 106. Appended to this paper is a complete set of substitute figures along with an annotated version of FIGs. 1, 2A-2D, and 3B.

LOGICAL **MOUSETRAP PKG ACTION VALUES ENCODING** RECODING Α В AH AL BH BL Р K G 0 0 0 0 0 0 0 PRECHARGE/NOT READY 1 1 0 0 0 0 KILL - CLEAR ALL BITS 0 1 0 0 1 0 0 PROPAGATE - SET 1 BIT 1 0 0 1 1 0 0 PROPAGATE - SET 1 BIT 1 1 **GENERATE - SET 2 BITS** 0 0 0 1

> FIG. 1 (PRIOR ART)



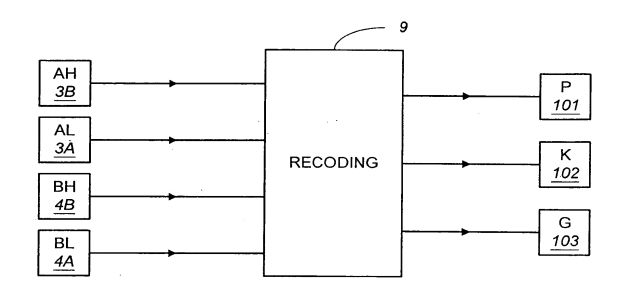
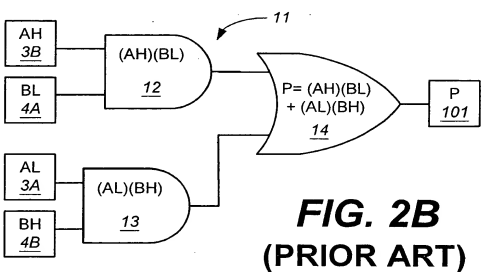


FIG. 2A (PRIOR ART)



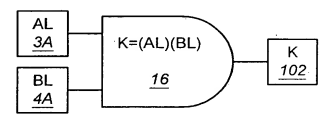


FIG. 2C (PRIOR ART)

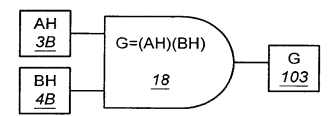
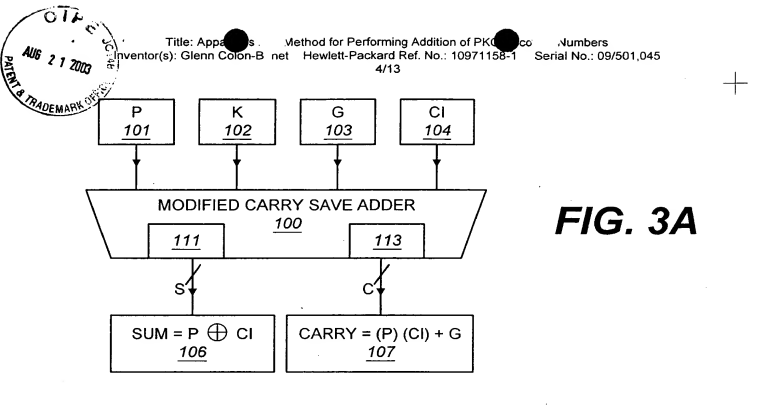
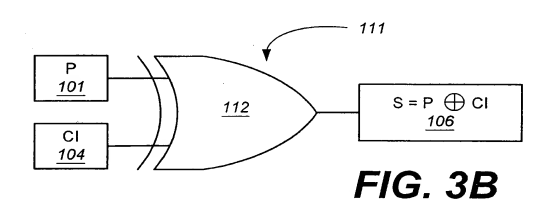
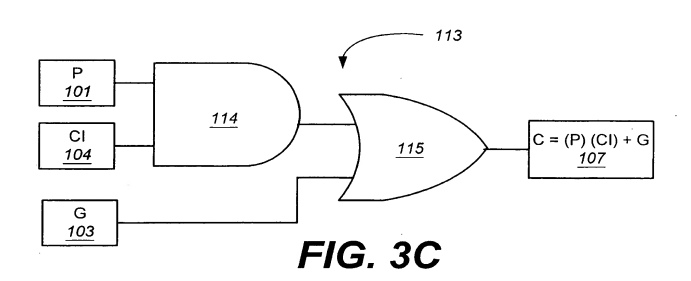
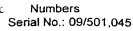


FIG. 2D (PRIOR ART)











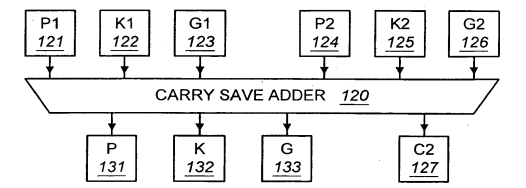


FIG. 4

G1 <u>123</u>	P1 <u>121</u>	K1 122	G2 126	P2 124	K2 125	K1 127	G2 133	P2 131	K2 <u>132</u>
0	0	1	0	0	1	0	0	0	1
0	0	1	0	1	0	0	0 .	1	0
0	0	1	1	0	0	1	0	0	1
0	1	0	0	0	1	0	0	1	0
0	1	0	0	1	0	0	1	0	0
0	1	0	1	0	0	1	0	1	0
1	0	0	0	0	1	1	0	0	1
1	0	0	0	1	0	1	0	1	0
1	0	0	1	0	0	1	0	0	0

FIG. 5

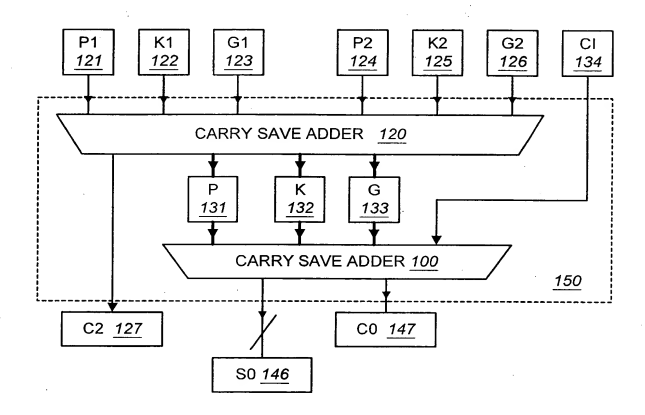
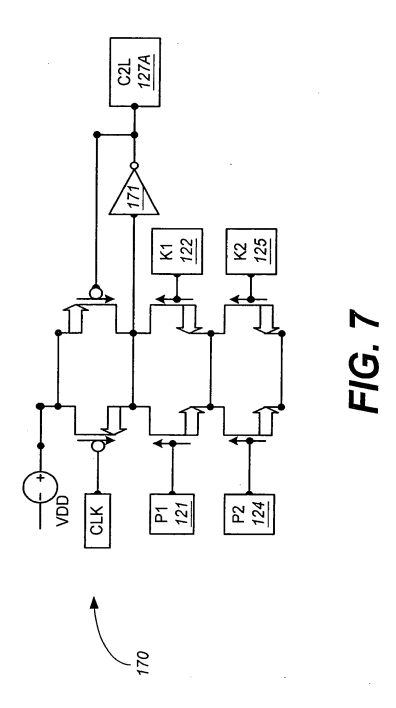
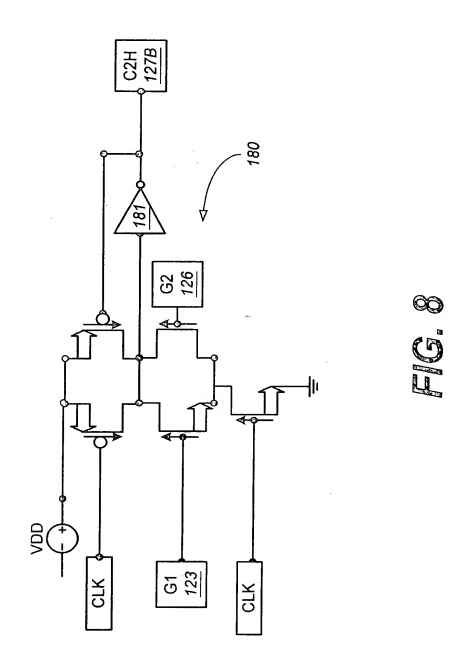
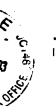


FIG. 6

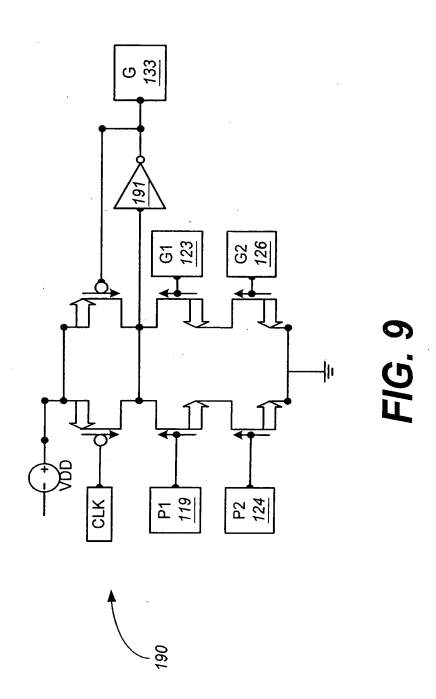


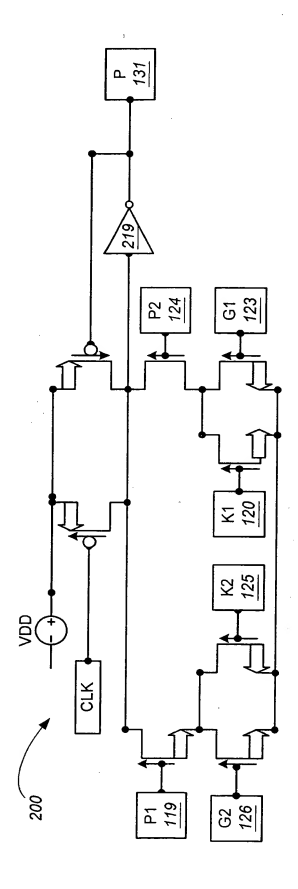




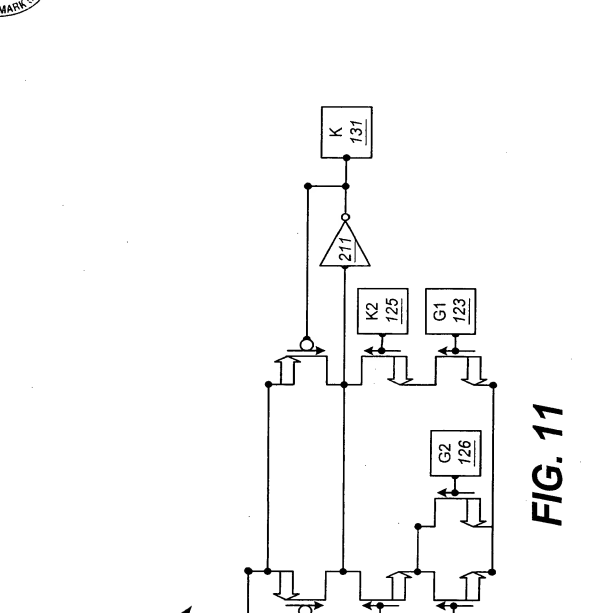


Title: Appares Method for Performing Addition of PKC Numbers
Inventor(s): Glenn Coron-Beriet Hewlett-Packard Ref. No.: 10971158-1 Serial No.: 09/501,045
9/13

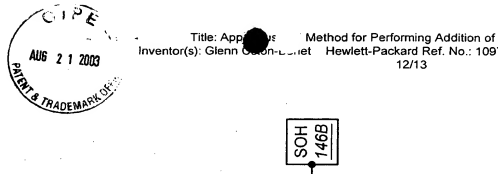


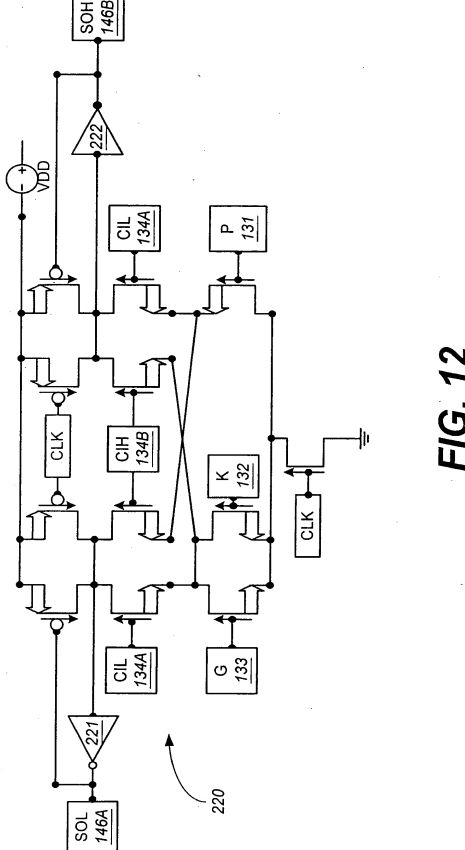


+



Numbers Serial No.: 09/501,045





Numbers Serial No.: 09/501,045

1

